

50 YEARS OF IMPACT: REFLECTING ON OUR JOURNEY

With an enviable legacy of innovation growth and achievement, The National Gas Company of Trinidad and Tobago Limited (NGC) approaches a most important milestone - 50 years in the Trinidad and Tobago energy sector. We reflect on our journey and milestones achieved. Born in Trinidad and Tobago, working for Trinidad and Tobago, NGC is shaping the future of energy, using natural gas expertise to drive economic progress, and sustainable national development for a future we want to shape for all of you.

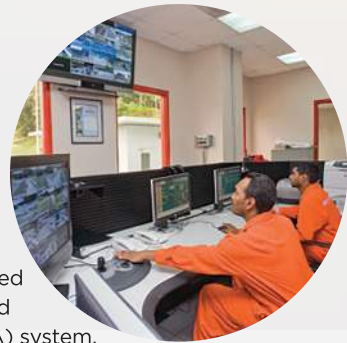
2001 HSSE Milestone

In 2001, NGC achieved one million man-hours worked without a single Lost Time Incident.



2003 Introduction of SCADA System

In 2003, NGC implemented a Supervisory Control and Data Acquisition (SCADA) system, a critical milestone in the use of technology within NGC. The SCADA system of instrumentation was installed throughout the pipeline network, allowing the network to be monitored remotely from NGC's control room. Prior to this, monitoring of the pipeline network was undertaken by employees out in the field, using communication devices to call in data.



2003 100 LICs

In 2003, NGC reached the milestone of 100 customers in the Light Industrial/ Commercial/ Transportation sector.



2003 First Billion Dollar Profit

NGC achieved a record after-tax profit of TT\$ 1.2 billion in 2003, the first time the Company crossed the one billion-dollar mark.

2004 Construction of the Beachfield Upstream Development (BUD) Pipeline

The 36-inch-diameter BUD marine line was constructed in 2004. It served as the catalyst for NGC to deepen and expand its operations at Beachfield. The capacity of NGC's pipeline system increased from 1.4Bcf to 2Bcf in anticipation of higher demands by new gas-based customers.



1992 Major Community Relations Programmes

NGC embarked on a programme under which the Company built or refurbished over 40 basketball courts and hosted a nationwide community basketball tournament. It also launched the Marine Environmental Awareness Programme (MEAP), offering training programmes in coastal villages.



1999 NGC Right on Track Programme

NGC launched its science-based programme - NGC Right on Track - to introduce children to the fundamentals of both track and field, and basketball, through a roving caravan that takes lessons into communities and schools.

2005

Completion of the Cross-Island Pipeline (CIP)

The Cross Island Pipeline (CIP) - a 77 km, 56-inch diameter onshore line - was built to transport gas to Atlantic LNG Train 4. Not only was this the largest single infrastructure project carried out by the Company, but CIP was among the largest natural gas pipelines in the world.

2005 Reforestation Programme

NGC's large-scale reforestation exercise, launched in 2005, aimed to replant an area of forest equivalent to that cleared for the development of the CIP, Beachfield Upstream Development and Union Industrial Estate. This project was aligned to the Company's policy of achieving 'no net loss' from business operations.



2005 International Credit Ratings

NGC was awarded investment credit ratings of BBB+ from Standard & Poor's, A3 from Moody's and AAA from CaricRIS in 2005. This achievement was an acknowledgment of the Company's credit worthiness and strong operational position.

2005 LNG Makes History

A fourth train with a capacity of 5.2 Mtp/a, the largest in the world, was completed in 2005, making Trinidad and Tobago the leading exporter of LNG to the USA. NGC had 11.1% shareholding in Train 4.

2011

NEO and Tobago Pipelines Completed

In 2011, NGC completed a 36-inch-diameter North-Eastern Offshore Pipeline (NEO), which runs southwards from the Angostura field to connect to NGC's network in Guayaguayare, and a 12-inch-diameter Tobago line, which runs northwards, ending in Lowlands, Tobago.

2012

First Gas to Cove Eco-Industrial Business Park

Cove is the first natural gas-based industrial estate in Tobago. It includes a ground flare, the first of its kind in the country. First gas was received on the estate via the Tobago pipeline in 2012.



2012

First Direct LNG Cargo Marketing

In August 2012, TTLNG - a subsidiary of NGC - loaded its first direct-sale cargo of LNG. It has since been marketing its cargoes directly to the global LNG market.



2013 Incorporation of NGC CNG



NGC CNG Company Limited was incorporated to accelerate and expand the use of Compressed Natural Gas (CNG) as a major alternative transportation fuel in the country.

